## **CLAIMS:**

- 1. A dispenser for a tissue package, said dispenser comprising a tissue dispensing aperture and a manipulating opening, both opening into a tissue-containing space of the package; said tissue dispensing aperture is sized for dispensing one tissue at a time while separating a duty tissue from a successive tissue; wherein said manipulating opening is normally closed by a flap and is deformable to allow introduction of a user's fingers into the tissue-containing space, and wherein said tissue dispensing aperture and the manipulating opening are coverable.
- 2. A dispenser according to claim 1, wherein the tissue dispensing aperture and the manipulating opening are coverable, by a re-closable lid.
  - 3. A dispenser according to claim 2, wherein the tissue dispensing aperture is spaced apart from the lid, so as to accommodate a portion of a duty tissue.
  - 4. A dispenser according to claim 1, wherein the tissue dispensing aperture is formed on the flap of the manipulating opening.
    - 5. A dispenser according to claim 1, wherein the flap is rigid and is hinged to a portion of the dispenser.
    - 6. A dispenser according to claim 1, wherein the tissue dispensing aperture is formed on the manipulating opening.
- 7. A dispenser according to claim 1, wherein the flap is hinged to the dispenser by an integral hinge.
  - **8.** A dispenser according to claim 1, wherein the flap is rigid though pliable.
  - 9. A dispenser according to claim 1, wherein the flap is fitted with a puling tab.
- 25 **10.** A dispenser according to claim 1, wherein the flap is fitted with a puling recess.
  - 11. A dispenser according to claim 9, wherein the tissue dispensing aperture constitutes the puling recess.

. . . .

- 12. A dispenser according to claim 1, attached to a surface of a disposable tissue package.
- 13. A dispenser according to claim 2, wherein the lid is arrested in a closed state thereof by a depressible a locking member, and whereby depressing the locking member results disengages the lid to spring into an open position and remain in this position.
  - 14. A dispenser according to claim 1, wherein the tissue dispensing aperture is fitted with friction arrangements to enhance engagement with a tissue projecting there through.
- 10 **15.** A dispenser according to claim 14, wherein the friction arrangements are in the form of projections into a path of the aperture.
  - 16. A dispenser according to claim 14, wherein the friction arrangements are in the form of undulants of a path of the aperture.
- 17. A dispenser according to claim 2, wherein the lid sealingly covers the tissue dispensing aperture and the manipulating opening.
  - 18. A dispenser according to claim 1, wherein the tissue dispensing aperture and the manipulating opening with are initially sealable by a foil extending thereover.
- 19. A dispenser according to claim 1, wherein the manipulating opening is
  20 hinged by integral hinge portions extending at sides of the tissue dispensing aperture.
  - 20. A dispenser according to claim 1, wherein the manipulating opening is closed by two flaps extending towards one another.
- 21. A dispenser according to claim 1, wherein one of the flap and an edge of
  the manipulating opening are formed with an engaging member to prevent
  unintended deformation of the flap upon pulling a tissue through the tissue
  dispensing aperture.
  - 22. A dispenser according to claim 1, wherein the tissue dispensing aperture has a Y-like shape.
- 30 23. A tissue package fitted with a dispenser according to claim 1.

- 24. A tissue package cover fitted with a dispenser according to claim 1.
- 25. A rigid cover engagable with a tissue box, said cover fitted with a dispenser comprising a tissue dispensing aperture and a manipulating opening, both opening into a tissue-containing space of the box; said tissue dispensing aperture is sized for dispensing one tissue at a time while separating a duty tissue from a successive tissue; wherein said manipulating opening is normally closed by a flap and is deformable to allow introduction of a user's fingers into the tissue-containing space, and wherein said tissue dispensing aperture and the manipulating opening are covered by a lid.
- 26. A cover according to claim 25, wherein the manipulating opening of the dispenser is integrally molded with the cover.
- 27. A tissue package comprising a dispenser fitted with a tissue dispensing aperture and a manipulating opening, both opening into a tissue-containing space of the package; said tissue dispensing aperture is sized for dispensing one tissue at a time while separating a duty tissue from a successive tissue; wherein said manipulating opening is normally closed by a flap and is deformable to allow introduction of a user's fingers into the tissue-containing space, and wherein said tissue dispensing aperture and the manipulating opening are covered by a lid.